=> IFW: Scan as Doc Code: SRNT <= Doc Date:

TC 3700 Inventor Search Program

See attached inventor searches for applications and/or patents to help resolve questions of overlapping subject matter. These searches are provided as an initial examination aid: examiners should perform updated or expanded PALM or EAST inventors searches as appropriate.

Serial Number: 16 510,569

1.) See <u>attached</u> printout of inventors listed in PALM

2.) See <u>attached</u> EAST Inventor Search Printout shows Inventor search terms



Day: Friday Date: 4/28/2006 Time: 09:24:15

Inventor Information for 10/510509

Inventor Name	City	State/Country		
HAGUE, BARRY	NOTTINGHAMSHIRE	UNITED KINGDOM		
OLIVER, STEPHEN	ASTCOTE CLOSE	UNITED KINGDOM		
Appla Info Contents Petiti	on Info Atty/Agent Info Confinulty	7 Data Foreign Data Inventors		
Search Another: Application	Seerch or Patent#	Search		
PCT / /	Search or PG PUBS #	Search		
Attorney Dock	ket # Search			
Bar Code #	Search			

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page

US 20060089047 A1	20060427	Holding needle comprising gripping cheeks	439/595		Olivier; Stephane et al.
US 20060032543 A1	20060216	Eductor	137/888		Hague; Barry et al.
US 20060002805 A1	20060105	Peristaltic pump comprising members for locating a tube	417/477.9	417/474; 417/477.3	Schann; Christian et al.
US 20060002799 A1	20060105	Peristaltic pump comprising a bearing member and a counter-member adapted to cooperate with a tube	417/1		Schann; Christian et al.
US 20050280125 A1	20051222	Co-packaged control circuit, transistor and inverted diode	257/676	257/685; 257/690; 257/735; 257/777	Oliver, Stephen et al.
US 20050266577 A1	20051201	Ultrafiltration device for drug binding studies	436/86		Lynch, John B. et al.
US 20050252549 A1	20051117	Eductor	137/216		Hague, Barry et al.
US 20050151236 A1	20050714	Low profile package having multiple die	257/685	257/692; 257/723; 257/E23.052; 438/107	Oliver, Stephen et al.
US 20050104024 A1	20050519	Flow restictor	251/206		Oliver, Stephen
US 20050095175 A1	20050505	Support and stand-off ribs for underdrain for multi-well device	422/102	422/99	Desilets, Kenneth G. et al.
US 20050051471 A1	20050310	Underdrain useful in the construction of a filtration device	210/321.6	210/248; 210/541; 422/99	Lane, Joseph P. et al.
US 20040253654 A1	20041216	Streptococcus uberis adhesion molecule	435/7.32	530/350; 530/388.4	Oliver, Stephen P. et al.
US 20040247490 A1	20041209	Universal filtration plate	422/101		Olivier, Stephane Jean Marie et al.
US 20040169262	20040902	Co-packaged control circuit, transistor and	257/676	257/778	Oliver, Stephen et al.

A1		inverted diode		<u> </u>	
US	20040513	Evaporation control	210/739		Weiss, Alan et
20040089615		device for multiwell			al.
Al		plates			
US	20040304	Semiconductor	257/502	257/782	Oliver, Stephen
20040041230		package for series-		2011102	et al.
Al		connected diodes			
US	20040115	Ultrafiltration device	435/287.1	210/460	Lynch, John B.
20040009580	200 (0112	for drug binding	100/20/11	210, 100	et al.
Al		studies			
US	20031127	One piece filtration	422/101		Olivier,
20030219360	20001127	plate			Stephane
Al		piaco			Stephane
US	20031106	Microplate protective	210/95	210/321.84;	Olivier,
20030205511		tray undercover		422/101;	Stephane et al.
A1		,		422/102;	
				422/104;	
				422/82.05	
US	20021114	Eductor	137/893		Oliver, Stephen
20020166593					G.
A1					
US	20020822	Torpedo mounted	114/20.1		Oliver, Stephen
20020112656		dispenser for a coil of			F. et al.
A1		flex hose and control			
		wire			
US 7026540	20060411	Tailcone assembly for	114/20.1	114/22;	Doleski; Robert
B1		a submarine		114/238;	F. et al.
	: :	countermeasure		89/1.81	
US 6975023	20051213	Co-packaged control	257/676	257/666;	Oliver; Stephen
B2		circuit, transistor and		257/678	et al.
		inverted diode			
US 6917590	20050712	Method and system	370/232	370/395.2;	Oliva; Stephen
B1		for connection		370/397	Arthur
		admission control			
US 6800476	20041005	Regulated expression	435/255.1	435/243;	Oliver; Stephen
B1		of PKC and/or		435/255.2;	et al.
		SRB1/psa1 in yeast		435/259;	
				435/320.1;	
				435/440;	
				435/471;	
				435/483;	
				536/23.1;	
				536/23.74;	
				536/24.1	
US 6766831	20040727	Eductor	137/893	137/270	Oliver; Stephen
B2			l		G

.

US 6740902 B2	20040525	Semiconductor package for series-connected diodes	257/81	257/88; 257/99	Oliver; Stephen et al.	
US 6716350 B2	20040406	Microplate protective tray undercover	210/321.6	210/321.61; 210/321.75; 210/321.84; 210/323.1; 250/328; 422/101; 422/104; 422/58	Olivier; Stephane et al.	:
US 6654802 B1	20031125	Network system and method for automatic discovery of topology using overhead bandwidth	709/224	370/221; 370/254; 370/255; 370/392; 709/223; 709/248	Oliva; Stephen Arthur et al.	:
US 6504820 B1	20030107	Method and system for connection admission control	370/232	370/395.2; 370/397	Oliva; Stephen Arthur	
US 6499417 B2	20021231	Torpedo mounted dispenser for a coil of flex hose and control wire	114/238	114/21.1; 114/21.2	Oliver; Stephen F. et al.	
US 6482886 B1	20021119	Method for externally sizing fibrous materials	524/562	427/326; 524/734	Finlayson; Malcolm F. et al.	
US 6459681 B1	20021001	Method and system for connection admission control	370/232	370/397	Oliva; Stephen Arthur	
US 6403873 B1	20020611	Torpedo joint band with in-water separation capability utilizing frangible link EEDs	114/22	102/378; 89/1.14	Amaral; Antonio M. et al.	
US 6310159 B1	20011030	Low foaming paper surface sizing composition	526/272	526/304; 526/311; 526/312; 526/318; 526/318.4; 526/318.42; 526/320; 526/321; 526/323.2; 526/329.2;	Eiffler; Jurgen et al.	

.

				526/333; 526/347	
US 6242684 B1	20010605	Shock hardening device for torpedo-mounted dispensers on torpedoes	114/20.1	89/1.81	Oliver; Stephen F. et al.
US 5993604 A	19991130	Internally sized articles and method for making same	162/168.1	162/164.3; 162/164.6; 162/175; 162/183	Finlayson; Malcolm F. et al.
US 5538693 A	19960723	Varying switching temperature set-point method for bed flow reversal for regenerative incinerator systems	422/111	110/245; 110/345; 422/109; 422/173; 422/175; 422/206; 431/120; 431/215; 431/5	Olivier; Stephen P. et al.
US 5445767 A	19950829	Optical switches	252/587	252/582; 385/141; 385/143	Winter; Christoper S. et al.
US 5343375 A	19940830	Emergency egress illuminator and marker light strip	362/248	362/153; 362/240; 362/800	Gross; H. Gerald et al.
US 5302655 A	19940412	Monovinylidene aromatic and conjugated diene copolymer coating compositions comprising sulfoalkyl monomeric emulsifier	524/547	428/537.5; 524/426; 524/521	Guillaume; Jean-Luc et al.
US 5274027 A	19931228	Monovinylidene aromatic and conjugated diene copolymer coating compositions comprising sulfoalkyl monomeric emulsifier	524/814	428/537.5; 524/817; 526/240; 526/287	Guillaume; Jean-Luc et al.
US 4917106 A	19900417	Conductive tips of cardiac stimulation probes	607/122	607/120; 607/127	Olivier; Stephane
US 4907404 A	19900313	Cutting arrangement	56/256	172/15; 172/17; 172/273; 172/306;	Oliver; George R. et al.

	Ι''		T	172/204	
				172/394;	
110 40 (0 (22	10000005	0 : 0 1 1:	10/14 04	56/14.7	77 7
US 4862633	19890905	Gangion for longline	43/44.84		Hague; Barbara
A		fishing gear	<u> </u>		E. et al.
US 4826977	19890502	Photochromic	544/70	252/586;	Heller; Harry
A		spiropyran		548/407;	G. et al.
		compounds		549/24;	
				549/26;	
				549/264;	
				549/331;	
				549/345;	
				549/42;	
				549/43;	
				549/44;	
				549/48	
US 4818096	19890404	Photoreactive lenses	351/163	252/586;	Heller; Harry
A	15050101	with adamantane		359/241	G. et al.
		spiro compounds		333,2.1	0.00.00
US 4737449	19880412	Photochromic 3-	430/343	430/342;	Heller; Harry
A ·	17000412	pyrryl fulgides and	750/545	430/945;	G. et al.
Α.		fulgimides	ļ	430/962;	G. Ct al.
		laigilliaes	}	548/517;	
				548/518	
US 4685783	19870811	Dal-sahaamia	351/163		Hallam Hamald
	198/0811	Polychromic	331/103	252/586;	Heller; Harold H. et al.
A		tetracyclo-spiro-		351/166;	H. et al.
		adamatylidene		351/44;	
		-		1	
				1	
		,		1 '	
		compounds		1	
				1 '	
				1	
					
US 4576766	19860318		264/1.32	1	
A		_		1	Martin W. et al.
		use in photoreactive		264/234;	
		lenses		264/479;	
				264/496;	
				351/163;	
				359/241	
US 3924082	19751202	Conference circuits	370/267		Oliver; Stephen
Α		for use in			Edward et al.
		telecommunications			
US 3301896	19670131	1-	564/44		OLIVER
A		(cyclopropylcarbonyl)			STEPHENSON
US 3924082 A US 3301896	19860318 19751202	Conference circuits for use in telecommunications systems		264/479; 264/496; 351/163;	Edward et al. OLIVER

٠ .

		ureas [TEXT AVAILABLE IN USOCR DATABASE]			et al.
US 3150180 A	19640922	New 1-substituted-3- (p- vinylbenzenesulfonyl) ureas [TEXT AVAILABLE IN USOCR DATABASE]	564/42	562/834; 564/43; 564/90	FRANK HAYMAN DAVID et al.
US 3088873 A	19630507	4-chloro-3-sulphamyl benzoic acid and salts [TEXT AVAILABLE IN USOCR DATABASE]	514/562	562/429; 562/430	VLADIMIR PETROW et al.
US 3028420 A	19620403	Compound of betaine and chloral and method for preparing same [TEXT AVAILABLE IN USOCR DATABASE]	562/575		JEFFERY THOMAS ALAN et al.
US 3014912 A	19611226	Piperidine derivatives and method for preparing same [TEXT AVAILABLE IN USOCR DATABASE]	546/228	546/225	VLADIMIR PETROW et al.
US 2165297 A	19390711	Vehicle engine mount [TEXT AVAILABLE IN USOCR DATABASE]	248/544	244/54; 248/554	OLIVER STEPHEN A
US 1482472 A	19240205	Mailing package [TEXT AVAILABLE IN USOCR DATABASE]	229/303	229/72	OLIVER LANGE STEPHEN

.